2017 IEEE International Conference on Communication, **Networks and Satellite** (Comnetsat 2017)

Semarang, Indonesia 5-7 October 2017



IEEE Catalog Number: CFP1731S-POD

ISBN:

978-1-5386-0653-7

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1731S-POD

 ISBN (Print-On-Demand):
 978-1-5386-0653-7

 ISBN (Online):
 978-1-5386-0652-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Title Page	
Words from Director of Higher Education Institutional Enhancement Ministry of Rese Technology and Higher Education	arch
Words from Director of Semarang State Polytechnic	
Words from General Chair	
Opening Message from IEEE Indonesia Section Chair	
COMNETSAT Committee	
Program Schedule	
Table of Contents	
Keynote Speaker Keynote Speaker #1 Fast and Secure Industry Wireless LAN Prof. Hiroshi Ochi, Japan	
Keynote Speaker #2 Towards 5G System Role and Challenges for Satellite Communications Prof. Mahamod Ismail, Malaysia	
Keynote Speaker #3 5G Massive Wireless IoT Connections: Potential Multiple Access Schemes Dr. Eng. Khoirul Anwar, Indonesia	
Analysis of Non-Linear Distortion Effect Based on Saleh Model in GFDM System Ari Endang Jayati, Wirawan, Titiek Suryani	1
Implementation Issues for Multiple Cognitive Radio Systems Sharing Satellite Ka-band Mohamed El-mohamady, Fatma Newagy, Ismail Hafez	7
Data Relay System Data Download Scheduling Algorithm for Earth Observation Satellites Zhipeng Liang, Lixiang Liu, Jian Guo, Yahang Zhang, Hongcheng Yan	14
Spectrum Requirement for IoT Services: A Case of Jakarta Smart City Diah Kusumawati, Denny Setiawan, Denny Setiawan	21

Development of Deployable Antennas for the Diwata-2 Microsatellite's Amateur Radio Payload	26
Janette Salvatus, Mary Ann Constante, Edgar Paolo Violan, Adrian Salces, Leonard Bryan Paet, Marc Caesar Talampas, Joel S. Marciano Jr.	
SMS Banking Encryption Scheme Yoso Adi Setyoko, Maman Abdurohman	32
Web-Based Fuzzy Time Series for Environmental Temperature and Relative Humidity Prediction Suryono Suryono, Bayu Surarso, Ragil Saputra, Hanifudin Sukri	37
Implementation of Network Monitoring and Packets Capturing Using Random Early Detection (RED) Method B. Siregar, M.S. Manik, R.F. Rahmat, U. Andayani, F. Fahmi	43
Performance Analyzing of Video Transmission over Wireless Medium with CSVC Kalvein Rantelobo, Kalamullah Ramli, Wirawan	49
OFDM System with Adaptive Modulation for Shallow water Acoustic Channel Environment Miftahul Huda, Nisyadea Bachara Putri, Tri Budi Santoso	56
Radiation Analysis and Mitigation Framework for LEO Small Satellites Ajie Nayaka Nikicio, Wei-Ting Loke, Harsh Kamdar, Cher-Hiang Goh	60
Analysis of Multi-Source Effect in Underwater Communication Eni Dwi Wardihani, Esti Purbawati, Eko Supriyanto	68
Implementation And Performance Analysis of The Parabolic Antenna for Improving Reach on Quadcopter Eni Dwi Wardihani, Wimar Fawazi, Eddy Triyono	74
Nutrient Film Technique (NFT) Hydroponic Monitoring System Based on Wireless Sensor Network Helmy, Marsha Gresia Mahaidayu, Arif Nursyahid, Thomas Agung Setyawan, Abu Hasan	81
Analysis Of The Vibration Signal Detection For Rail Train Arrival Amin Suharjono, Yossy Febryana Kusuma Hardani, Eni Dwi Wardihani	85
FPGA Implementation and Performance of Joint Crest Factor Reduction and Adaptive Predistortion Arnaldo Spalvieri, Simone Pecorino	88
A Dense and High Traffic Scenario for Vehicular Ad Hoc Network Implementation in Metro City Indrabayu, Rohmah Nur Hidayah, Intan Sari Areni	94

Sensitivity of a Concatenated Coded Modulation Scheme with Pilot-Aided Demodulation to Phase Noise Arnaldo Spalvieri, Simone Pecorino	100
Comparison Analysis of Software Defined Network and OSPF Protocol Using Virtual Media	106
Ari Sriyanto Nugroho, Yuvita Dian Safitri, Thomas Agung Setyawan	
Designing Internship Monitoring System Web Based With Laravel Framework Muhammad Anif, Arya Dentha, Sindung H. W. S.	113
Phased Array Microstrip Antenna For 1.27 GHz Synthetic Aperture Radar Dory Fermando, Bambang S. Nugroho, Agus D. Prasetyo	119
QoS Enhancements in Energy Harvesting Cognitive Radio Communications Networks	125
Haitham Hassan, Hussien M. ElAttar, Asmaa Saffan, Hesham El Badwy	
Proposed Anonymous Authentication Scheme for Academic Service in the University	131
Linawati, Made Sudarma, Nyoman Putra Sastra, Totok Suryawan	
The IoT LoRa System Design for Tracking and Monitoring Patient with Mental Disorder	136
Nur Hayati, Muhammad Suryanegara	
High Purity Circular Polarization Microstrip Antenna At 1.27 GHz Frequencies For Circularly Polarized Synthetic Aperture Radar (CP-SAR) Muhammad Afiq, Bambang Setia Nugroho, Agus D. Prasetyo	141
Outdoor Propagation of Wireless Sensor Network for the Application of the Automatic Train Crossbar Eni Dwi Wardihani, Tasa Sekar Faragita, Amin Suharjono	145
Performance Enhancement of Circular Microstrip Antenna with Left-Handed Metamaterial Structure Prita Dewi Mariyam, Fitri Yuli Zulkifli, Eko Tjipto Rahardjo	149
Comparative Analysis of Star Topology and Multihop Topology Outdoor Propagation Based on Quality of Service (QoS) of Wireless Sensor Network (WSN)	153
Subuh Pramono, Arisa Olivia Putri, Endro Warsito, Budi Basuki S	
Outdoor Propagation Modeling for Wireless Sensor Networks 2.4 GHz Slamet Widodo, Enno ApriliawanPratama, Subuh Pramono, Budi Basuki S	159